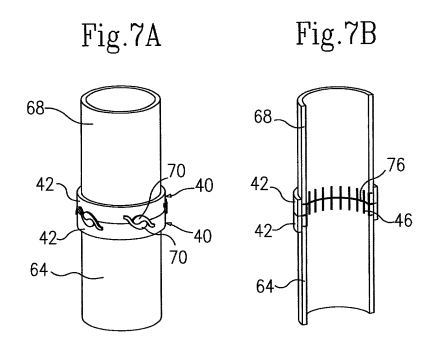
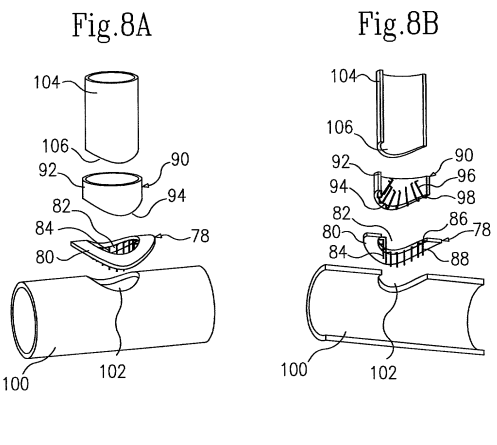


Fig.5 Fig.6 68 68-40 42. -70 42-46 42-70ر 42 74 **`**70 40 64 72 64

40

40





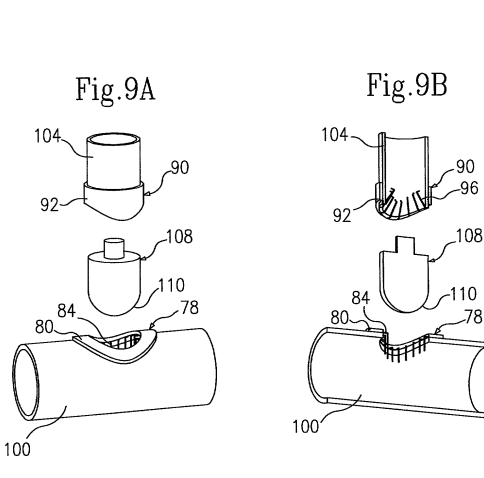


Fig.10A

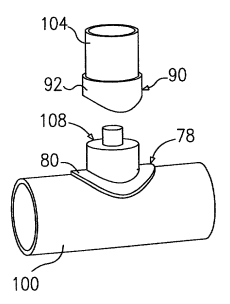


Fig.10B

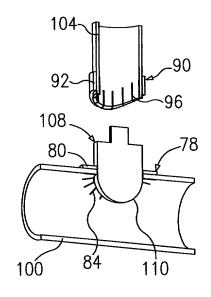


Fig.11A

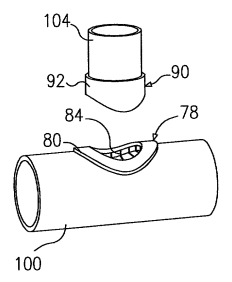


Fig.11B

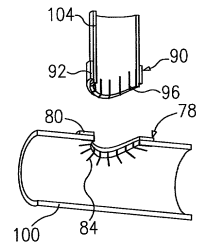


Fig.12

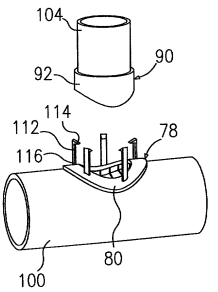


Fig.13

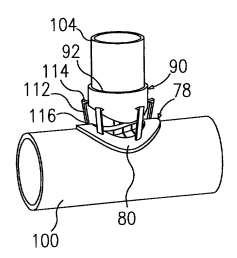


Fig.14A

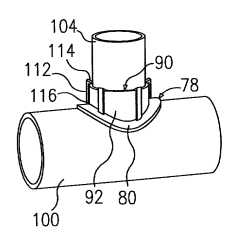
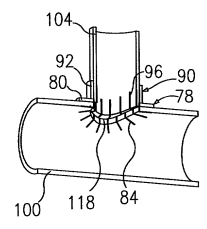


Fig.14B



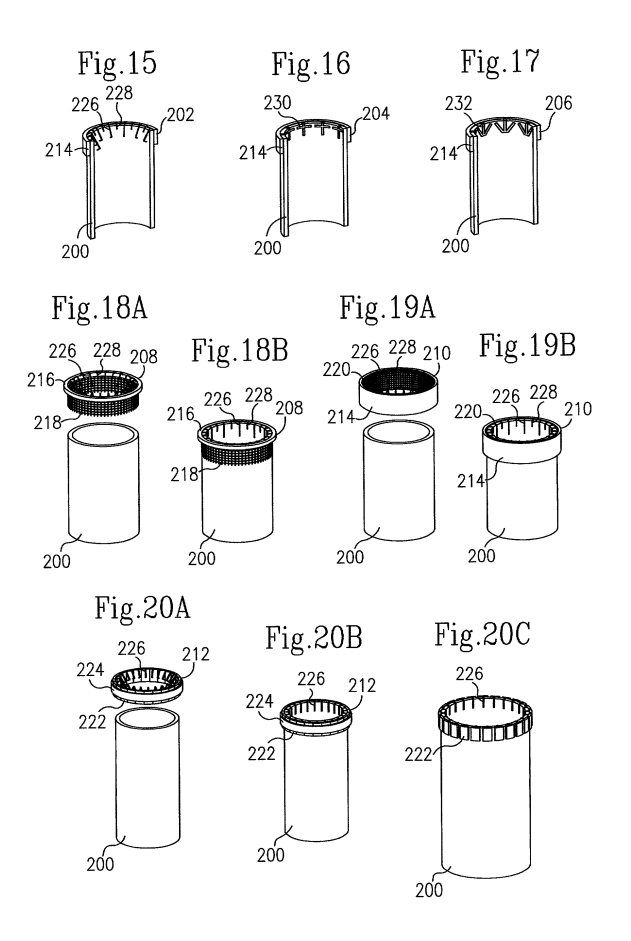


Fig.21A

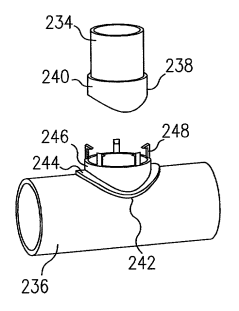


Fig.21B

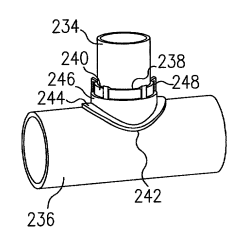


Fig.22A

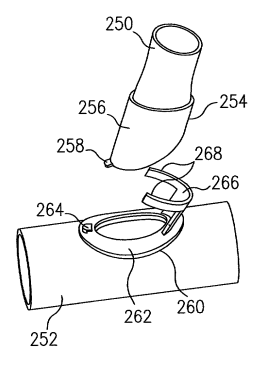


Fig.22B

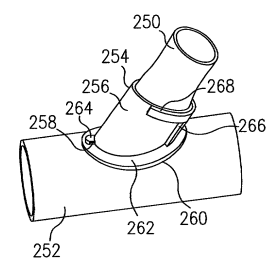


Fig.23A

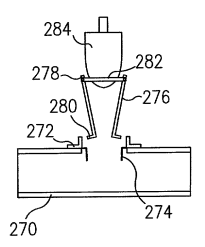


Fig.23B

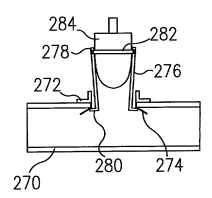


Fig.24

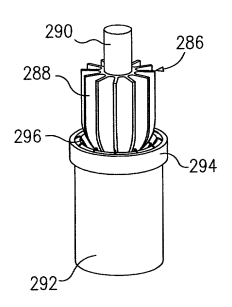
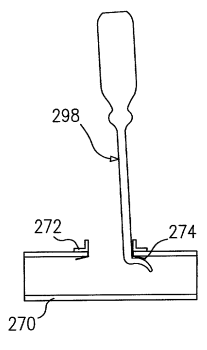
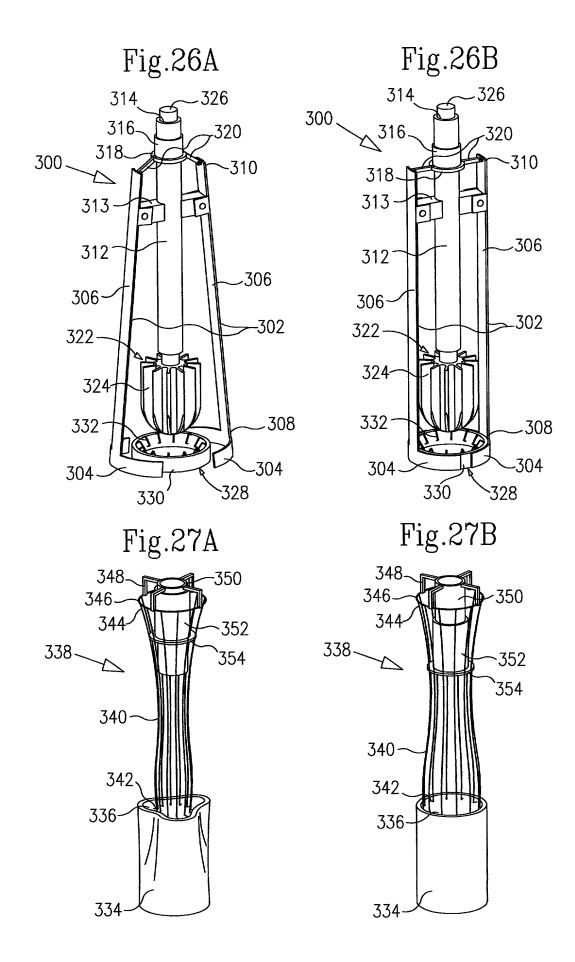
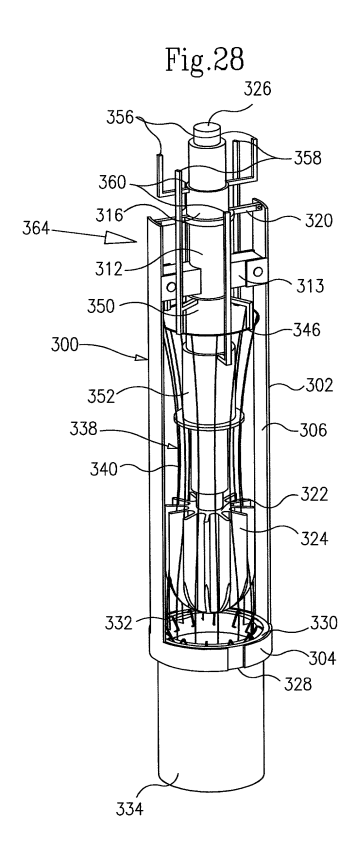
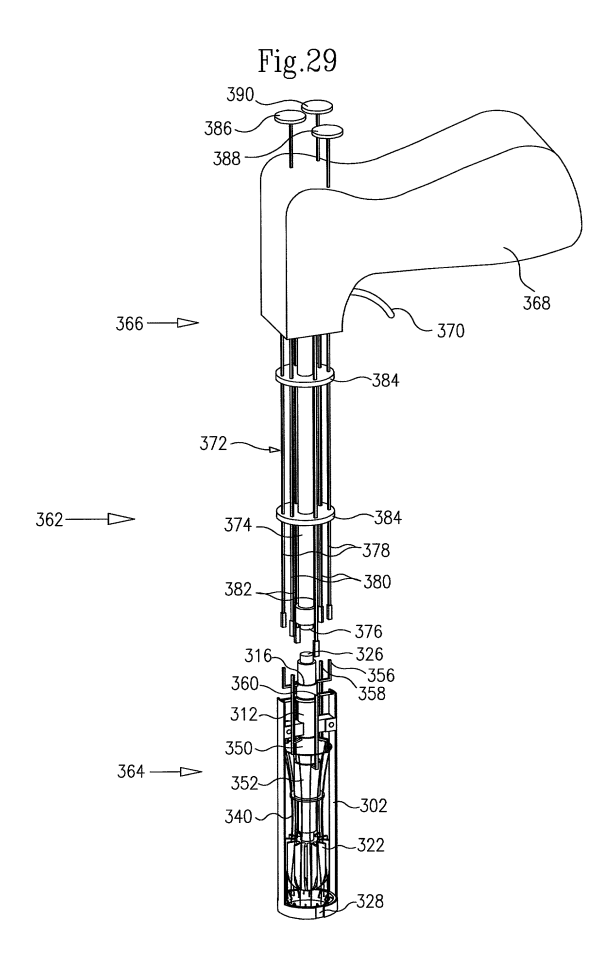


Fig.25









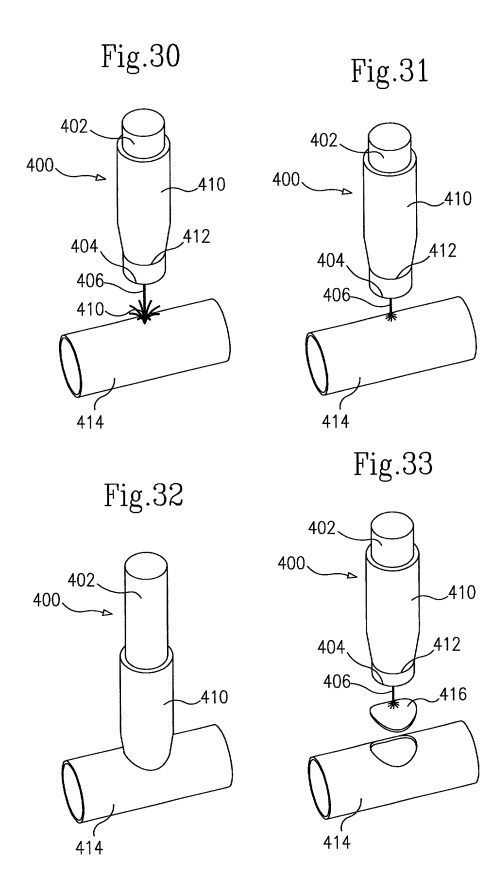


Fig.34

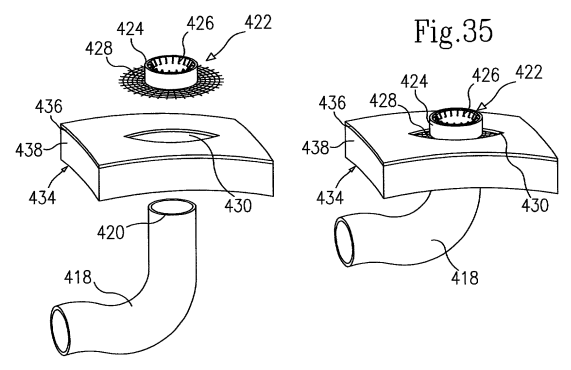
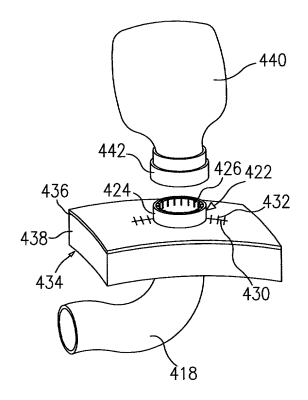
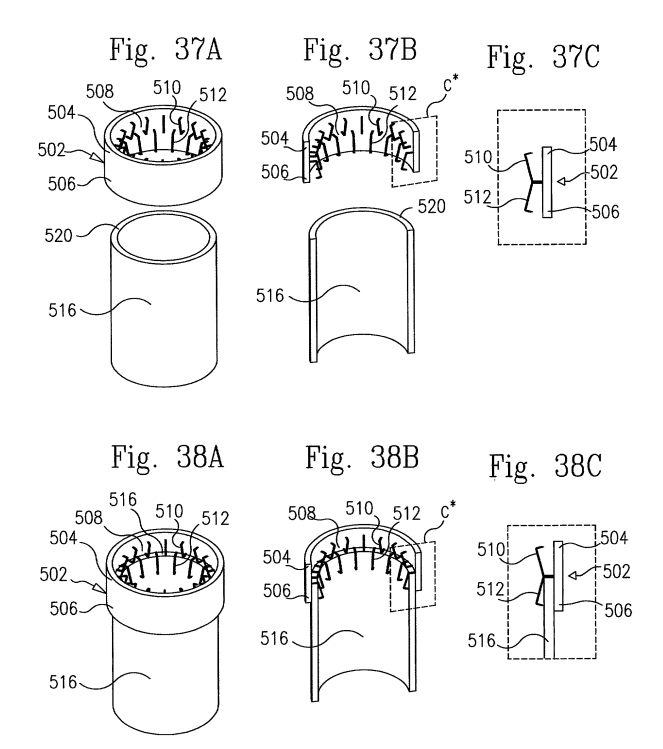
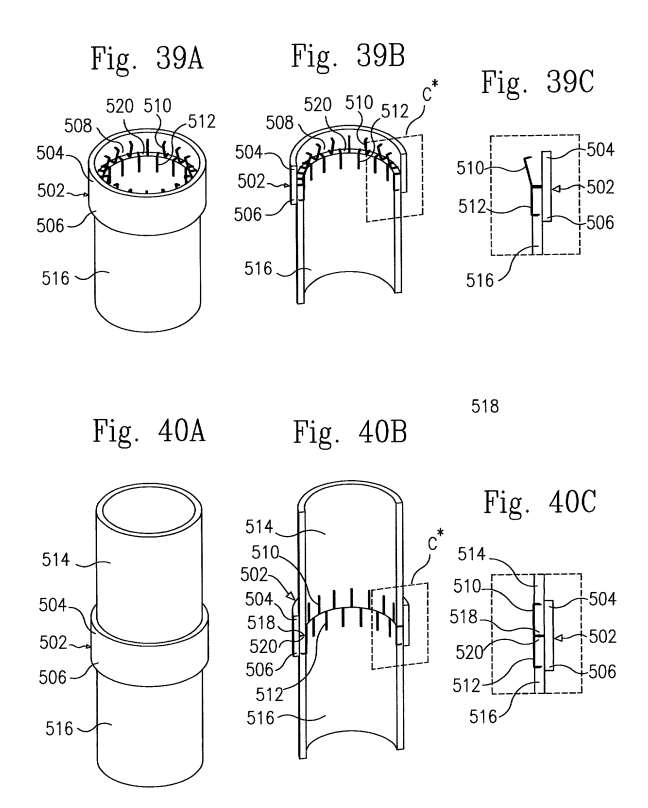
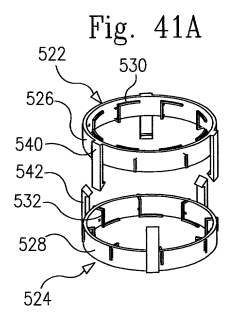


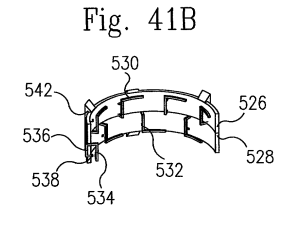
Fig.36

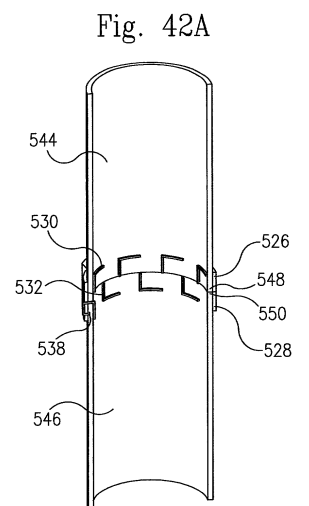












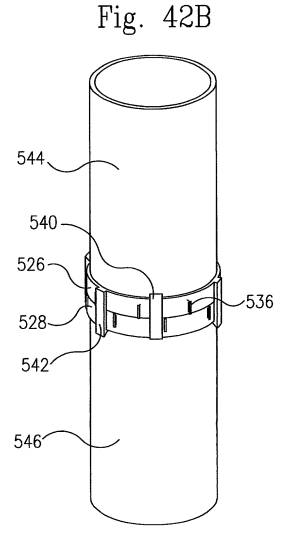


Fig. 43A

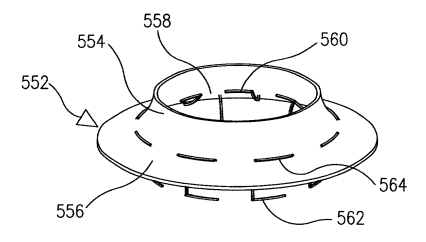
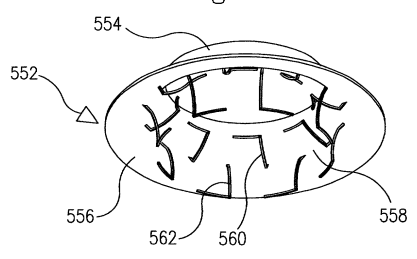
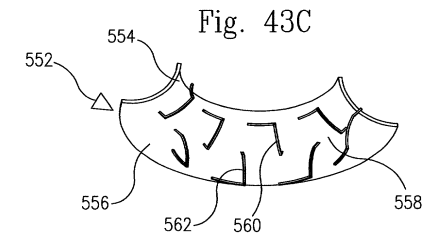
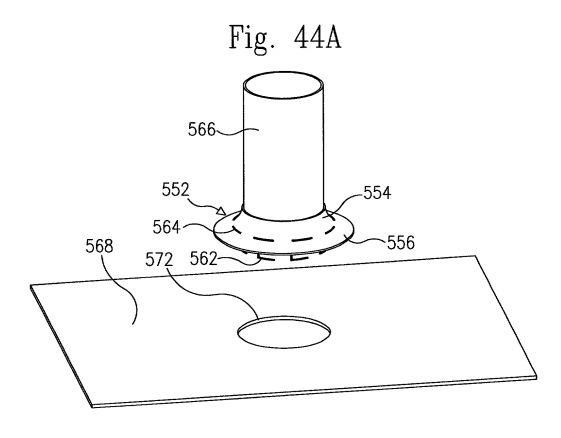


Fig. 43B







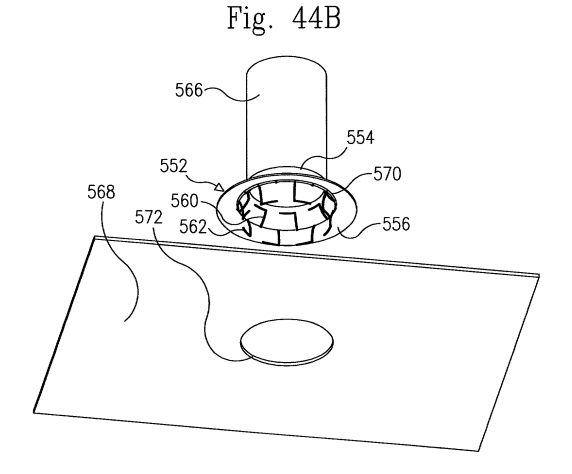


Fig. 45A

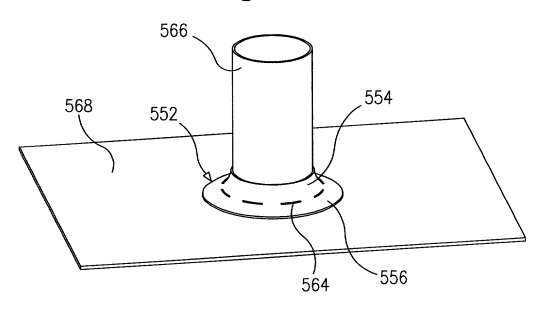


Fig. 45B

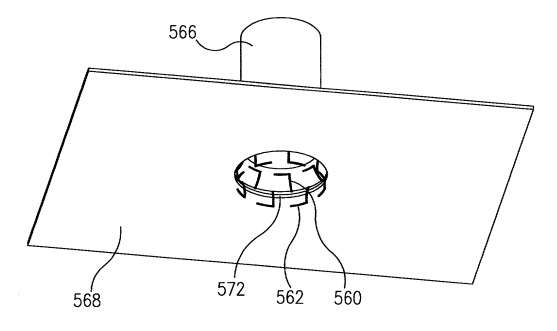


Fig. 46A

566

568

560

562

